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(FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS'
ENTERED AT 15:15:25 ON 09 FEB 2009)
L1      510 SEA ABB=ON (LEE, WEN-HWA)/AU
L2      55844 SEA ABB=ON (LEE, W?)/AU
L3      33364 SEA ABB=ON (CHEN, P?)/AU
L4      162435 SEA ABB=ON (CHEN, Y?)/AU
L5      7462 SEA ABB=ON HEC OR HEC1 OR NDC80 OR (NDC(W) 80) OR KNTC2 OR
      (KNTC(W) 2) OR (KINETOCHORE(W) ASSOCIATED(W) (PROTEIN(A) 2))
L6      757 SEA ABB=ON NEK2 OR (NEK(W) 2) OR (NIMA(W) RELATED(2W) (KINASE(A)
      2)) OR (NEVER(2W) MITOSIS(W) GENE(W) A(W) RELATED(2W) (KINASE(A)
      2))
L7      11472 SEA ABB=ON HINT1 OR HINT OR PKC1 OR PKC11 OR PRKCNH OR
      PRKCNH1 OR (HISTADINE(W) TRIAD(W) NUCLEOTIDE(W) BINDING(W)
      PROTEIN)
L8      546 SEA ABB=ON (PROTEIN(W) KINASE(W) C(W) INTERACTING(W) PROTEIN)
      OR (PROTEIN(W) KINASE(W) C(W) INHIBITOR(W) (PROTEIN(A) 1)) OR
      (PKC(W) ((INHIBITOR(A) 1) OR (INTERACTING(W) PROTEIN)))
L9      11946 SEA ABB=ON L7 OR L8
L10     249525 SEA ABB=ON L2 OR L3 OR L4
L11     67 SEA ABB=ON L10 AND L5
L12     24 SEA ABB=ON L10 AND L6
L13     24 SEA ABB=ON L10 AND L9
L14     3060 SEA ABB=ON IBT?
L15     23 SEA ABB=ON L10 AND L14
L*** DEL 3154 S L11 OR L12 OR L13 OR L14 OR L15
L16     117 SEA ABB=ON L11 OR L12 OR L13 OR L15
L17     43 DUP REM L16 (74 DUPLICATES REMOVED)
      D IBIB ABS TOT
L18     25 SEA ABB=ON IBT1? OR IBT4? OR IBT6?
L19     26 SEA ABB=ON IBT1? OR IBT4? OR IBT6?
L20     26 SEA ABB=ON L19 NOT L15
L21     13 DUP REM L19 (13 DUPLICATES REMOVED)
      D IBIB ABS TOT
L22     55 SEA ABB=ON L5 AND L6
L23     9 SEA ABB=ON L5 AND L9
L24     62 SEA ABB=ON L22 OR L23
L25     43 DUP REM L24 (19 DUPLICATES REMOVED)
      D IBIB ABS L25
      D IBIB ABS L25 2-43
      D KWIC 37
      D KWIC 9
      D KWIC 3

FILE 'PCTFULL' ENTERED AT 17:05:43 ON 09 FEB 2009
L26     2665 SEA ABB=ON HEC OR HEC1 OR HEC1? OR NDC80 OR (NDC(W) 80) OR
      KNTC2 OR (KNTC(W) 2) OR (KINETOCHORE(W) ASSOCIATED(W) (PROTEIN(2A)
      2))
L27     239 SEA ABB=ON NEK2 OR (NEK(W) 2) OR (NIMA(W) RELATED(2W) (KINASE(A) 2
      )) OR (NEVER(2W) MITOSIS(W) GENE(W) A(W) (RELATED(2A) (KINASE(A) 2)))
L28     192 SEA ABB=ON HINT1 OR (HINT(W) 1) OR PKC1 OR PKC11 OR PRKCNH OR
      PRKCNH1 OR (HISTADINE(W) TRIAD(W) NUCLEOTIDE(W) BINDING(W) PROTEIN)
L29     6 SEA ABB=ON (PKC(W) INTERACTING(W) PROTEIN) OR (PKC(W) INHIBITOR(W)
      (PROTEIN(A) 1))
L30     26 SEA ABB=ON PROTEIN(W) KINASE(W) C(W) ((INTERACTING(W) PROTEIN) OR
      (INHIBITOR(W) (PROTEIN(A) 1)))
L31     221 SEA ABB=ON L28 OR L29 OR L30
L32     10 SEA ABB=ON L26(S) L27
L33     1 SEA ABB=ON L26(S) L31
L34     10 SEA ABB=ON L32 OR L33

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L35	2	SEA ABB=ON	L34 AND AD<20021011
		D KWIC	2
		D IBIB	2
		D KWIC	1
		D IBIB	1
L36	1	SEA ABB=ON	WO9845433/PN
L37	1	SEA ABB=ON	WO9827994/PN
L38	2	SEA ABB=ON	L36 OR L37
L39	2	SEA ABB=ON	L38 AND SMALL
		D KWIC	2
		D KWIC	1